

Refine Search

Search Results -

Term	Documents
CONDUCTOR	758201
CONDUCTORS	444055
SOURCE	3398248
SOURCES	854403
LINE	5486423
LINES	2687715
(1 AND (CONDUCTOR SAME (SOURCE ADJ LINE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	153
(L1 AND CONDUCTOR SAME SOURCE ADJ LINE).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	153

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:    

Search History

DATE: Wednesday, May 31, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side			result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L18</u>	l1 and conductor same source adj line	153	<u>L18</u>
<u>L17</u>	l1 and conductor adj over adj source adj line	0	<u>L17</u>
<u>L16</u>	l1 and source adj line\$1 same branch adj line\$1 same power	12	<u>L16</u>

<u>L15</u>	conductive adj layer same conductive adj structure\$1 same between same pixel\$1	9	<u>L15</u>
<u>L14</u>	l1 and conductive adj layer same greater adj conductivity and source adj line\$1	0	<u>L14</u>
<u>L13</u>	l1 and conductive adj layer same greater adj conductivity same source adj line\$1	0	<u>L13</u>
<u>L12</u>	conductive adj layer same greater adj conductivity and source adj line\$1	0	<u>L12</u>
<u>L11</u>	conductive adj layer same greater adj conductivity same source adj line\$1	0	<u>L11</u>
<u>L10</u>	conductive adj layer same greater adj conductivity	45	<u>L10</u>
<u>L9</u>	conductive adj layer same source adj line\$1 same parallel same conductivity	8	<u>L9</u>
<u>L8</u>	conductive adj layer same source adj line\$1 same parallel	92	<u>L8</u>
<u>L7</u>	conductive adj layer same source adj line\$1	624	<u>L7</u>
<u>L6</u>	L1 and insulation adj layer near2 source adj line	5	<u>L6</u>
<u>L5</u>	L4 and @py<=2002	59	<u>L5</u>
<u>L4</u>	L1 and line adj insulation	84	<u>L4</u>
<u>L3</u>	L2 and line adj insulation	0	<u>L3</u>
<u>L2</u>	(LED or light adj emitting adj diode\$1) same power adj lines same pixel\$1	106	<u>L2</u>
<u>L1</u>	(LED or light adj emitting adj diode\$1)	837388	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
LOCATED	3419528
LOCATEDS	7
OVER	5814417
OVERS	8723
BRANCH	428447
BRANCHES	222798
CONDUCTOR\$1	0
CONDUCTOR	758201
CONDUCTORA	94
CONDUCTORB	24
CONDUCTORC	42
(L1 AND CONDUCTOR\$1 NEAR2 LOCATED NEAR2 OVER BRANCH ADJ LINE\$1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

[There are more results than shown above. Click here to view the entire set.](#)

Database:
 US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
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 Derwent World Patents Index
 IBM Technical Disclosure Bulletins
Search:

L24		
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Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, May 31, 2006 [Printable Copy](#) [Create Case](#)

Set
Name
side by

Query

Hit
Count

Set
Name

side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L24</u>	l1 and conductor\$1 near2 located near2 over branch adj line\$1	1 <u>L24</u>
<u>L23</u>	l20 and conductor\$1 near2 located near2 over branch adj line\$1	0 <u>L23</u>
<u>L22</u>	l20 and conductor\$1 near2 located near2 over source adj line\$1	0 <u>L22</u>
<u>L21</u>	l20 and conductor\$1 near2 located near2 over same source adj line\$1	0 <u>L21</u>
<u>L20</u>	L19 and conductor same over same source adj line	48 <u>L20</u>
<u>L19</u>	L18 and @py<=2002	125 <u>L19</u>
<u>L18</u>	l1 and conductor same source adj line	153 <u>L18</u>
<u>L17</u>	l1 and conductor adj over adj source adj line	0 <u>L17</u>
<u>L16</u>	l1 and source adj line\$1 same branch adj line\$1 same power	12 <u>L16</u>
<u>L15</u>	conductive adj layer same conductive adj structure\$1 same between same pixel\$1	9 <u>L15</u>
<u>L14</u>	l1 and conductive adj layer same greater adj conductivity and source adj line\$1	0 <u>L14</u>
<u>L13</u>	l1 and conductive adj layer same greater adj conductivity same source adj line\$1	0 <u>L13</u>
<u>L12</u>	conductive adj layer same greater adj conductivity and source adj line\$1	0 <u>L12</u>
<u>L11</u>	conductive adj layer same greater adj conductivity same source adj line\$1	0 <u>L11</u>
<u>L10</u>	conductive adj layer same greater adj conductivity	45 <u>L10</u>
<u>L9</u>	conductive adj layer same source adj line\$1 same parallel same conductivity	8 <u>L9</u>
<u>L8</u>	conductive adj layer same source adj line\$1 same parallel	92 <u>L8</u>
<u>L7</u>	conductive adj layer same source adj line\$1	624 <u>L7</u>
<u>L6</u>	L1 and insulation adj layer near2 source adj line	5 <u>L6</u>
<u>L5</u>	L4 and @py<=2002	59 <u>L5</u>
<u>L4</u>	L1 and line adj insulation	84 <u>L4</u>
<u>L3</u>	L2 and line adj insulation	0 <u>L3</u>
<u>L2</u>	(LED or light adj emitting adj diode\$1) same power adj lines same pixel\$1	106 <u>L2</u>
<u>L1</u>	(LED or light adj emitting adj diode\$1)	837388 <u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	L24 and reduc\$6 same resistance same source adj line\$1
Display:	<input type="text" value="20"/> Documents in <u>Display Format:</u> <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

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<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L26</u> L24 and reduc\$6 same resistance same source adj line\$1	16	<u>L26</u>
<u>L25</u> L24 and reduc\$6 same resistance	24	<u>L25</u>
<u>L24</u> L23 and @py<=2002	44	<u>L24</u>
<u>L23</u> conductive adj layer same source adj line same parallel	92	<u>L23</u>
<u>L22</u> L21 and @py<=2002	5	<u>L22</u>
<u>L21</u> L20 and conductive adj layer and parallel and source adj line\$1	34	<u>L21</u>
<u>L20</u> L19 and conductive adj layer same cover\$6 same insulation	602	<u>L20</u>
<u>L19</u> insulation adj layer same (holes or open\$6)	15808	<u>L19</u>
<u>L18</u> L17 and insulation same (hole\$1 or open\$6)	3	<u>L18</u>
<u>L17</u> L11 and reduc\$6 adj resistance	65	<u>L17</u>
<u>L16</u> L15 and reduc\$6 adj resistance	5	<u>L16</u>
<u>L15</u> insulation adj layer same source adj line\$1 same (hole\$1 or open\$6)	90	<u>L15</u>
<u>L14</u> insulation adj layer same source adj line\$1	251	<u>L14</u>
<u>L13</u> L12 and reduc\$1 near2 resistance	4	<u>L13</u>
(light adj emitting adj diode\$1 or LED) same (source or scan\$6 or data or		

<u>L12</u>	power) adj line\$1 same insulation same (hole\$1 or open\$6)	39	<u>L12</u>
<u>L11</u>	(light adj emitting adj diode\$1 or LED) same (source or scan\$6 or data or power) adj line\$1	6736	<u>L11</u>
<u>L10</u>	L9 and (light adj emitting adj diode\$1 or LED)	12	<u>L10</u>
<u>L9</u>	insulation adj layer\$1 same source adj line\$1	251	<u>L9</u>
<u>L8</u>	insulation adj layer\$1 adj on adj source adj line\$1	0	<u>L8</u>
<u>L7</u>	L6 and @py<=2002	23	<u>L7</u>
<u>L6</u>	L5 and conduct\$6 adj layer\$6	59	<u>L6</u>
<u>L5</u>	L4 and insulat\$6 adj layer same (open\$6 or hole\$1)	115	<u>L5</u>
<u>L4</u>	L2 and insulat\$6 adj layer and (open\$6 or hole\$1)	240	<u>L4</u>
<u>L3</u>	L1 and insulat\$6 adj layer and (open\$6 or hole\$1)	240	<u>L3</u>
<u>L2</u>	L1 and insulat\$6 adj layer	293	<u>L2</u>
<u>L1</u>	source adj line same resistance same reduc\$6	1063	<u>L1</u>

END OF SEARCH HISTORY